JUL 31 1974

Temperature  Total Suspended Solids	F.	Plant Ma	TITLE	15	FAR MO	DAY
Temperature  Total Suspended Solids		Mant Va	m e		obs. Junta	29th
Temperature  Total Suspended Solids	FFICER	TITLE	OF THE OFFICER		DATE	
Temperature  Total Suspended Solids	PERMIT					r
Temperature  Total Suspended Solids	REPORTED					— J
Temperature  Total Suspended Solids	PERMIT CONDITION		. •			0959
Temperature  Total Suspended Solids	REPORTED					
Temperature  Total Suspended Solids	PERMIT					<b>— 60</b>
Temperature  Total Suspended Solids	REPORTED					<b>B</b> S <b>A</b>
Temperature  Total Suspended Solids	PERMIT	<u> </u>				
Temperature  Total Suspended Solids	REPORTED					
pH Temperature Total Suspended Solids	PERMIT					
pH Temperature Total Suspended Solids	REPORTED					
pH Temperature	PERMIT					
pH Temperature	REPORTED		6500 gal/	17,300 day 6 8.	) gal @ .3 pom	118 pp
pH	PERMIT CONDITION					
pH Hq	REPORTED					
	PERMIT CONDITION		6	11		
PARAMETER	REPORTED					
		(38 - 45) MINIMUM	AVERAGE	MAXIM		UNITS
32-371	<u></u>	(3 card only)	QUANT			
REPORTING PER	IOD: FROM	1974 june 1	st to	1974Jul		
		(20-21) (22-23) 2	4-25)	- 26-271 (28-	-29) (30-31)	
NJ 0002L29		DIS S	IC LA1	TITUDE	LONGI	TUDE

=

## INSTRUCTIONS

- Provide dates for period covered by this report in spaces marked "REPORTING PERIOD".
   Enter reported minimum, average and maximum values under "QUANTITY" and "CONCENTRATION" in the units specified for each parameter as appropriate. Do not enter values in boxes containing asterisks. "AVERAGE" is average computed over actual time discharge is operating. "MAXIMUM" and "MINIMUM" are extreme values observed during the reporting period.
   Specify the number of analyzed samples that exceed the maximum (and/or minimum as appropriate) permit conditions in the columns labeled "No. Ex." If none, enter "O".

- Specify frequency of analysis for each parameter as No. analyses/No. days. (e.g., "3/7" is equivalent to 3 analyses performed every 7 days.) If continuous enter "CONT."
   Specify sample type ("grab" or "\_\_\_\_ hr. composite") as applicable. If frequency was continuous, enter "NA".
- Appropriate signature is required on bottom of this form.
  Remove carbon and retain copy for your records.
  End along detect lines, steple and mail Original to office

(4	card only)	CONCENTRA	TION			FREQUENCY	69-70)
2-63/ : 3	8-45)	46-53)	54-61)		62-63)	OF	SAMPLE
NO.	MINIMUM	AVERAGE	MAXIMUM	UNITS	NO. EX	ANALYSIS	TYPE
٥	9.3	10.8	10.9		0	3/7	Grab
		6	11				Grab
	72	75	78			-3/7	Grah
		70°F	80 <b>°F</b>			·	Grab
		0.5 lbs/da	2.0#/d	y			8 hr compos
		0.5 Lbs/day	18 1bs/c	ay		8 hr	Composite
							1
_							
_							
					<del></del>	· · ———————	•
+				1			<del> </del>
+		-	<u> </u>	<del> </del>			
$\dashv$							
		1	<del></del>		لمبر	<del></del>	<u> </u>
certify Port <b>e</b>	that I am fam nd that to the	iliar with the informations to the second se	tion contained and belief such	in this	- //-	11	/ / 
ation i	s true, comple	te, and accurate.				E OF PŘÍNCIPA R OR AUTHORA	,